

## VH - Electric high frequency internal vibrators



MODEL	HEAD DIAMETER	HEAD LENGTH	HEAD WEIGHT	TOTAL WEIGHT*	CF	RATED CURRENT **	RATED POWER (42V)	ACTION DIAMETER ***	AMPLITUDE	NOISE LEVEL	COMPACTION POWER***
	mm	mm	kg	kg	N	А	kW	cm	mm	dB A	m³/h
VHN 38	38	404	2.4	10.6	1,700	8	0.5	45	1.8	70	20
VHN 50	50	403	4.4	14.8	3,080	11	0.6	60	2.0	76	25
VHN 59	59	420	6.8	17.4	4,560	12	0.9	80	2.3	76	35
VHP 50	50	468	5.4	16.4	3,760	15	0.9	70	2.1	76	40
VHP 59	59	498	8.2	19.6	5,640	17	1.1	90	2.4	79	45
VHP 65	65	484	9.4	22.4	7,330	24	1.3	110	2.6	79	50

<sup>\*</sup> Packaging included \*\* Refer to centrifugal force for amperage assessment \*\*\* Measurements vary according to concrete quality and thickness

## **VH - ELECTRIC HIGH FREQUENCY INTERNAL VIBRATORS**

OPTIONS Cast aluminium switch box

Rubber cap

APPLICATION	Concrete	compaction
ALL LICATION	Concrete	Compaction

DESCRIPTION High frequency internal electric vibrators for concrete consolidation characterised by high performance consistent speeds, and

remarkable resistance to abrasion

FEATURES						
DUTY CYCLE	Continuous S1					
INPUT	42V-3ph - 200Hz					
NOMINAL FREQUENCY	12,000 vpm					
INSULATION CLASS	F (T° max = 155 °C)					
THERMAL SWITCHES	Inside the stator. Max T °C = 150 °C					
WORKING TEMPERATURE	From -20 °C to +40 °C					
HEAD	Equipped with ball bearings greased for life. 2 bearings (VHN 50 - VHN 59), 4 bearings (VHN 38 and complete VHP range)					
	Protection class IP68					
	Hardening treatment for VHN and chrome plating for VHP					
SWITCH BOX	Polyamide (nylon +30% fiber glass) with gasket, cable protection, yellow colour					
	IP66 protection					
	Designed for continuous use and resistant to wear and tear					
OPERATING HOSE	5 m SBR rubber hose with inner textile reinforcement					
SUPPLY CABLE	10 m neoprene electric cable H07RN-F with 3 pin plug (42V – 3 phase, IP44)					
FINISHING	VIBRATING HEAD: painted yellow Ral 1007 (VHN), chromed (VHP) SWITCH BOX: color yellow Ral 1007					
CERTIFICATIONS	Community Directives and subsequent modifications: 2006/42/EC - 2006/95/EC	Available from:				
	Conformity verified according to the standard documents: IEC 60745-1, IEC 60745-2-12, IEC 60034-1	FILQUIP Pty Limited 5/126 Compton Rd, Underwood,				

## **FILQUIP Pty Limited**

5/126 Compton Rd, Underwood, Qld 4119 Australia Ph: +61 7 3208 3499 Fx: +61 7 3208 3449 Email: sales@filquip.com.au www.filquip.com.au